IN THE CLAIMS

Please amend Claims 1, 4, 16 and 22 as shown below.

1. (Currently Amended) A method for providing information to a radio

appliance playing audio content broadcast by a radio station, comprising the

steps of:

receiving radio waves broadcast by from the radio station at the radio

appliance, the radio waves comprising the audio content;

receiving a user-generated request for information about the audio content

from the radio appliance;

receiving information from the radio appliance indicating the identity of the

audio content, said information including said audio content in a digitized form;

accessing a database that contains the user-requested information; and

delivering the user-requested information to the radio appliance.

2. (Previously presented) The method of Claim 1, wherein the user-

generated request for information, the audio program identity information, and

the user-requested information are delivered through the Internet.

3. (Original) The method of Claim 1, wherein the information indicating

the identity of the audio content consists of a unique radio appliance identifier

and an indicator used to identify the radio station.

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4. (Currently amended) The method of Claim 1, wherein <u>content of said</u>

<u>audio content is recognized by said radio appliance</u> the information indicating the identity of the audio content consists of a unique radio appliance identifier and a

digitized form of the audio content.

5. (Original) The method of Claim 1, wherein the requested information

are details of a musical work.

6. (Original) The method of Claim 5, wherein the details of a musical work

include the identity of a musical work and the title of a CD that contains the

musical work.

7. (Original) The method of Claim 5, wherein the details of a musical work

include purchasing information about the musical work.

8. (Original) The method of Claim 1, wherein:

the audio content is an advertisement that encourages the listener to

engage in a commercial transaction; and

the requested information is details about the commercial transaction.

9. (Original) The method of Claim 8, wherein the details about the

commercial transaction include product details.

10. (Original) The method of Claim 8, wherein the details about the commercial transaction includes information about completing the commercial

transaction.

11. (Original) The method of Claim 10, further comprising the step of

receiving a request to complete the commercial transaction encouraged by the

advertisement.

12. (Original) The method of Claim 1, wherein the step of receiving

information indicating the identity of the audio content is done frequently enough

to identify all the audio content being played on the radio appliance.

13. (Previously Presented) The method of Claim 12, further comprising

the step of receiving information indicating when the radio appliance has its

volume adjusted.

14. (Original) The method of Claim 12, further comprising the step of

receiving information indicating when the radio appliance is tuned to a different

broadcast station.

15. (Original) The method of Claim 12, further comprising the step of

receiving information indicating when the radio appliance is turned off.

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16. (Currently amended) An appliance, comprising:

a radio for receiving and decoding AM/FM radio waves to play audio

content broadcast by radio stations; and

user controls to request information about the audio content in response to

a user-generated request, wherein said audio content in a digitized form is

included in said request.

17. (Original) The appliance of Claim 16, further comprising a

communications device that transmits data containing said identity of said audio

content related to the information requested within the user controls, said content

recognized by said appliance.

18. (Original) The appliance of Claim 17, wherein the audio content is a

musical work.

19. (Original) The appliance of Claim 17, wherein the audio content is an

advertisement.

20. (Original) The appliance of Claim 17, wherein the user controls can be

used to complete a commercial transaction.

21. (Original) The appliance of Claim 17, wherein:

the audio content is an advertisement that encourages the listener to

engage in a commercial transaction; and

the user controls can be used to complete the commercial transaction

encouraged by the advertisement.

22. (Currently amended) An appliance, comprising:

a radio for receiving and decoding radio waves to play audio programs

broadcast by radio stations, the radio having features that include adjustable

volume, and radio frequency tuning;

user controls to access the features and to request information about the

audio programs in response to a user-generated request, wherein the contents of

said audio programs are included in said request, said contents in a digitized

form; and

a communications device that transmits data including said content of said

audio programs and which indicates indicating which features were accessed

with the user controls.

23. (Cancelled)

24. (Cancelled)

25. (Cancelled)

26. (Previously presented) The method of Claim 1 wherein the radio waves are AM/FM radio waves.